

## 6.5W LED A19 AG Lamp - 5000K (Non Dim) Wet Location with

Gasket

ltem # 791G

L6WNA19/50K

1 LAMP SPECIFICATION					
1-1	Lamp Type	LED A19 Lamp			
1-2	Dimmable (Y/N)	No		6	<b>新</b> 港
1-3	Base	E26 (Medium Base)			
1-4	Lamp Finish/Type	A19 Shape			
1-5	Lamp Wattage	6.5W			
1-6	Wattage Comparison	40W Incand.			
1-7	Rated Average Life (hours) L70	25,000			Iverdrive
1-8	Reliable Operating Temperature	-4F to 113F			
1-9	Wet Location Rated	YES			
1-10	Enclosed Fixture Rated	YES			
2	Photometric Characteristics			-	-
2-1	Initial Lumens	630			
2-2	Centre Beam Candle Power (Cd)	160			
2-3	Beam Angle (50%) in Degree	125			
2-4	Beam Angle (10% I Max) in Degree	210			Rohs
2-5	Initial Lumens per Watt	97		CULUS	Compliant
2-6	Color Temperature	5000K			
2-7	Color Rendering Index (CRI)	80			
3	Electrical Characteristics				
3-1	Input Line Voltage/Frequency	120V 60 Hz	3-2	Power Factor	>0.80
3-3	Lamp rated Wattage	6.5W	3-4	Input Line Current	70mA
3-5	Total Harmonic Distortion	55%	3-6	Dimming Range in %	No
4	Dimensional Characteristics				
4-1	Nominal Length (Inches/mm)	4.25 Inch / 108mm	4-2	Diameter	2.36 inch/60mm
5	Product Information				
	Description	5W LED A19 AG Lamp, 5000K Medium Base - Non Dim with Gasket			
5-2	Primary Application	Household Use, Office, Agriculture & Co	ommercial		
5-3	Warranty	5 Years from date of purchase			
5-4	TCLP Compliant	YES	5-6	RoHS Compliant	YES
	Energy Star or LM79 (Y/N)	LM79 only	5-7	UL / FCC	YES
6	PACKING DETAILS	244 244 472			
6-1	Color Box Size (Inches) 1x1 Master Carton Size (Inches) 1x48	2.44 x 2.44 x 4.72	6-2	Inner Carton Size (cm) 1x12 Gross Weight / Net Weight ( lbs )	10.35 x 7.72 x 5.12 11.88 / 7.28
6-3 Master Carton Size (Inches) 1x48 16.50 x 11.14 x 11.81 6-4 Gross Weight / Net Weight ( lbs ) 11.88 / 7.28   10/2020© Overdrive For more information visit www.overdrive-lighting.com 6-4 Gross Weight / Net Weight ( lbs ) 11.88 / 7.28					
Note: This data sheet is not controlled copy & is subject to change without notice. Standard Tolerances apply on data given above.					